## VLFT.EX15519 Special System Water Control Valves, Deluge Type

Page Bottom

## Special System Water Control Valves, Deluge Type

See General Information for Special System Water Control Valves, Deluge Type

RAPIDROP GLOBAL LTD EX15519

RUTLAND BUSINESS PARK
NEWARK RD
PETERBOROUGH, PE1 5WA UNITED KINGDOM

Model A, 2, 3, 4, 6 and 8 in. sizes, deluge valves for vertical installation only with a rated pressure of 175 psig. For operation by dry pilot line, manually, electrically or wet pilot line of sprinklers. Height of pilot line above valve limited as shown in the Installation Instructions. For accessories used with these valves, see listing under "Accessories for Special Systems".

Model H, 3, 4 and 6 in. sizes, deluge valves for horizontal or vertical installations only with a rated pressure of 175 psig. For operation by dry pilot line, manually, electrically or wet pilot line of spinklers. Height of pilot line above valve limited as shown in the Installation Instructions. For accessories used with these valves, see listing under "Accessories for Special Systems".

Model Fig. 501, 2, 3, 4, 6 and 8 in. sizes, deluge valves for horizontal or vertical installations only with a rated pressure of 250 psig. For operation by dry pilot line, manually, electrically or wet pilot line of spinklers. Height of pilot line above valve limited as shown in the Installation Instructions. For accessories used with these valves, see listing under "Accessories for Special Systems".

Model Fig. 502, 2, 3, 4, 6 and 8 in. sizes, deluge valves for horizontal or vertical installations only with a rated pressure of 250 psig. For operation by dry pilot line, manually, electrically or wet pilot line of spinklers. Height of pilot line above valve limited as shown in the Installation Instructions. For accessories used with these valves, see listing under "Accessories for Special Systems".

Model Fig. 503, 2, 3, 4, 6 and 8 in. sizes, deluge valves for horizontal or vertical installations only with a rated pressure of 250 psig. For operation by dry pilot line, manually, electrically or wet pilot line of spinklers. Height of pilot line above valve limited as shown in the Installation Instructions. For accessories used with these valves, see listing under "Accessories for Special Systems".

Deluge valves, Model DS-A, 4, 6 and 8 in. sizes; Model DS-B, 4, 6 and 8 in. sizes. Height of wet pilot line above valves is limited as specified in the installation instructions.

Model DDX, 2, 2-1/2, 3, 4, 6 and 8 in. and 76 mm sizes, rated pressure 250 psig. The Model DDX deluge valve is intended for operation by dry pilot line, manually, electrically or wet pilot line of sprinklers, the height of pilot line above valve is limited as shown in the manufacturer's installation instructions.

Model DDX, 2, 2-1/2, 3, 4, 6 and 8 in. and 76 mm size deluge valves, rated 250 psig, for use with Single-Interlock Preaction trim, intended for operation by supervised wet pilot, dry pilot, electrically or manual activation, installed in accordance with the manufacturer's installation instructions.

Model DDX, 2, 2-1/2, 3, 4, 6 and 8 in. and 76 mm sizes, rated pressure 250 psig, for use with Double-Interlock Preaction Type D trim w/ electric/pneumatic release and Double-Interlock Type F trim w/ electric/pneumatic release, installed in accordance with the manufacturer's installation instructions.

Trademark and/or Tradename:



, "Rapidrop"

Last Updated on 2013-05-08

<u>Questions?</u> <u>Print this page</u> <u>Terms of Use</u> <u>Page Top</u>

© 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".